TwitterBot – Instructions

https://fiverr.com/lihilip

1. Getting credentials

- Go to https://apps.twitter.com/
- Click "Create new app".
- Fill the required fields. You can put anything on Name, Description and website (e.g http://example.com), this data don't matter.
- Check the developer agreement box and click "Create your Twitter application"
- After confirmed you'll be redirected to your app page, click "**Keys and Access Tokens**"
- Scroll down and click "Create my access token"
- Now you have to get 4 values from this page:
 - Consumer Key
 - Consumer Secret
 - Access Token
 - Access Token Secret

That's everything you need.

2. Installing all required files

First, you need to download the latest **Python 2.7.** Links below:

- 64 bits https://www.python.org/ftp/python/2.7.15/python-2.7.15.amd64.msi
- 32 bits https://www.python.org/ftp/python/2.7.15/python-2.7.15.msi

If you don't know your Windows version, install the **32 bits** version.

During the installation, in the screen "Customize Python 2.7.15":

- Scroll down and click on the **X** on the side of "**Add python.exe to Path**"
- Select "Will be installed on local hard drive"
- Click NEXT and finish the installation



After the installation

- Find the file "install.bat"
- Double click to start the installation

3. Running the bot

Now everything is ready.

- Find the file "start.bat".
- Double-click to start the bot.
- Use all values that you got from Twitter. Always pressing ENTER to continue. *Make sure to not add any extra character or space
- Now you'll be asked about the CSV file. This bot includes a sample CSV and a sample video.

Note: the CSV file should be on the same folder where the script is and must be encoded in **UTF-8**

- Type the file name and press ENTER (e.g sample.csv)
- Now the delimiter, if your CSV file isn't using the default delimiter ("," comma) type it and press ENTER. If is using comma as delimiter, just press ENTER to continue.

Now you'll see the messages "**Post scheduled to ...**". This means that your bot is ready and working.

Note: To stop the bot just close the window.